

SECRET

SAPC 26005

Copy 2 of 4

1 April 1958

Dear Sid,

Reference is made to your memorandum of 21 March 1958, subject, "Filters for Drift Sight Test Equipment", requesting that Perkin-Elmer be authorized to supply four filters and seven inverters.

Contractual coverage for the above has been discussed with [redacted] and it has been agreed that the furnishing of the filters and inverters should be covered by a Production List under Call Contract No. HF-CT-695 and the installation of the filters should be under T & M Contract No. SC-56-42.

In view of the above, it is requested that a confirming "Production List" and a "Work Order Request" be issued by WRAMA.

Regards,

Dan

PS/DCI: [redacted]
Distribution:
Orig. - [redacted]
2. - [redacted] CT - HF-CT-695
3. - [redacted] T&M - SC-56-42
4. - Proj. Chrono (RI)

SECRET

25758
1 2

25X1A



HF-CT-685-

21 March 1958

SUBJECT: Filters for Drift Sight Test Equipment

TO: Contracting Officer

It is requested that authorization be given to Perkin-Elmer to supply four filter units which will be used with the drift sight test equipment. Cost of the unit is estimated at less than \$100.00. Its purpose is to filter out impurities in the field bench line current before the current enters the transistorized inverter, thus providing further protection to the inverter against burning out. One filter will be installed on the drift sight test set presently at the contractor's facility. The three remaining filters either will be shipped to the using organization as field modification kits or installed on the other test sets at such time as they are returned to the contractor for incorporation of the rearward-viewing modification.

ILLEGIB

In addition, request that P-E be authorized to supply seven more inverters identical to those provided originally with the Mk. II hand control under contract no. HF-20-80. They are field spares for the FAK and should be shipped to the FOG depot.



Prod. List



25X1A

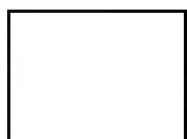
25X1A

cc:



25X1A

Discussed with



3/25/58

(*)